Matter No.: 14829-003US1 Page 1 of 7 Applicant(s): María Teresa Moreno Flores et al.

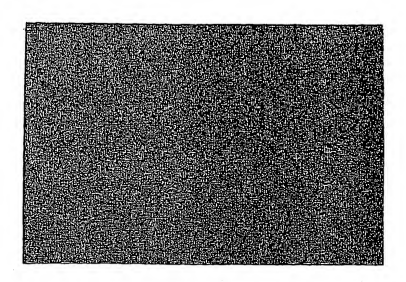
REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING

GLIA AND THEIR USE TO PROMOTE NEURONAL

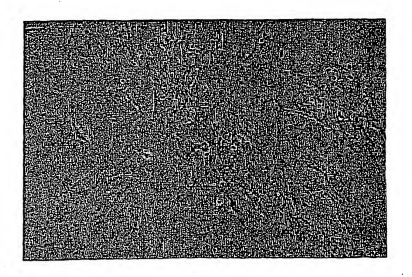
REGENERATION

FIGURE 1

HUMAN OEGs



Human OEGs DIV 1



Human OEGs DIV 5

(Staining for beta-galactosidase specific of senencence)

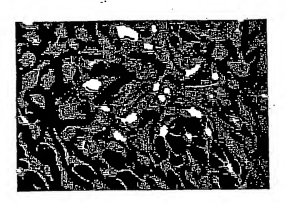
Matter No.: 14829-003US1 Page 2 of 7
Applicant(s): María Teresa Moreno Flores et al.
REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING
GLIA AND THEIR USE TO PROMOTE NEURONAL
REGENERATION

FIGURE 2

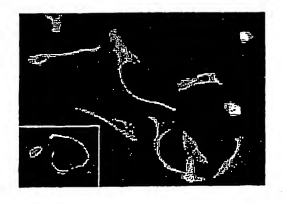
HUMAN OEGs



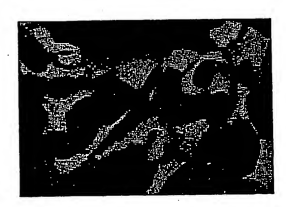
Neuroligin



22C11



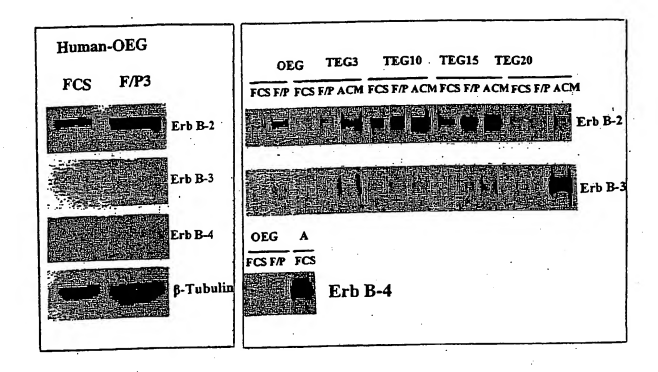
S100



GFAP

Matter No.: 14829-003US1 Page 3 of 7 Applicant(s): María Teresa Moreno Flores et al. REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING GLIA AND THEIR USE TO PROMOTE NEURONAL REGENERATION

FIGURE 3



Matter No.: 14829-003US1

Applicant(s): María Teresa Moreno Flores et al.

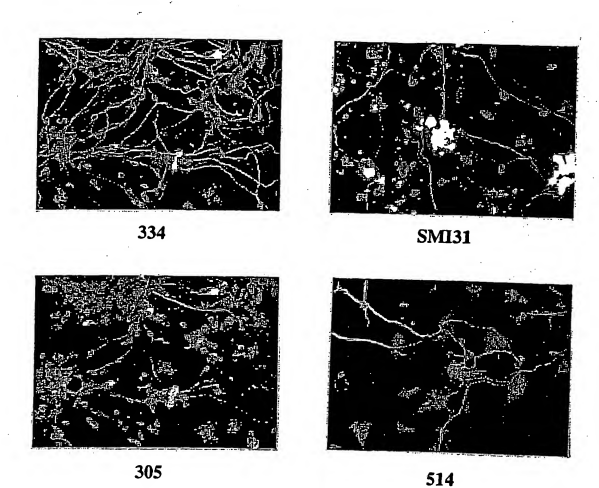
REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING GLIA AND THEIR USE TO PROMOTE NEURONAL

Page 4 of 7

REGENERATION

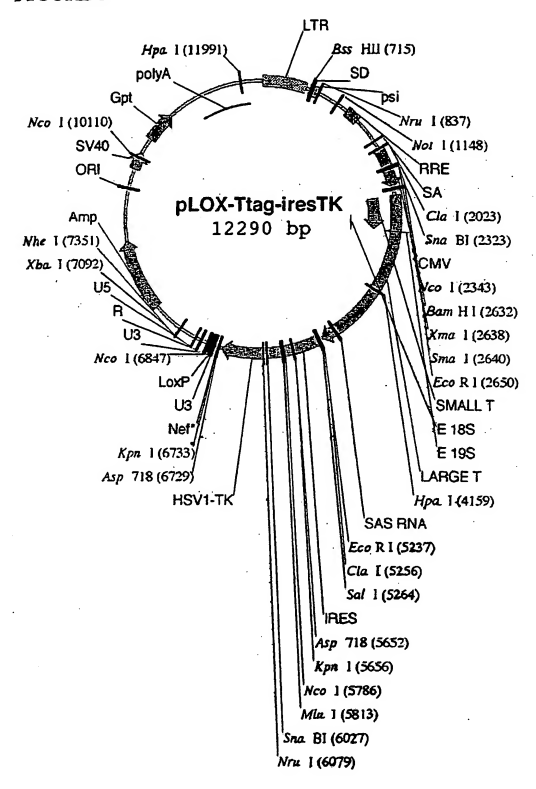
FIGURE 4

HUMAN OEGs - NGR



Matter No.: 14829-003US1 Page 5 of 7 Applicant(s): María Teresa Moreno Flores et al. REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING GLIA AND THEIR USE TO PROMOTE NEURONAL REGENERATION

FIGURE 5



Matter No.: 14829-003US1

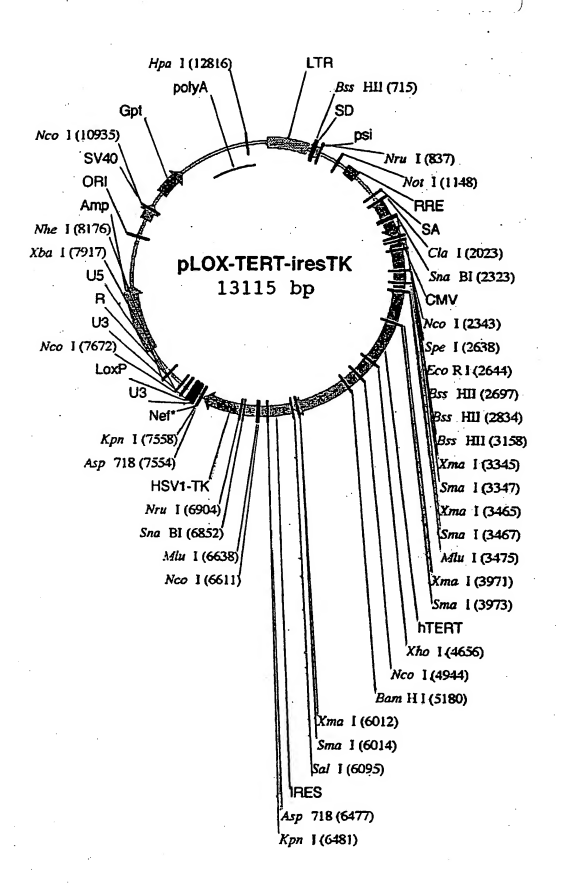
Applicant(s): María Teresa Moreno Flores et al.

REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING GLIA AND THEIR USE TO PROMOTE NEURONAL

Page 6 of 7

REGENERATION

FIGURE 6



Matter No.: 14829-003US1 Page 7 of 7
Applicant(s): María Teresa Moreno Flores et al.
REVERSIBLY IMMORTALISED OLFACTORY ENSHEATHING
GLIA AND THEIR USE TO PROMOTE NEURONAL
REGENERATION

FIGURE 7

